=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10757678

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

## . PALM INTRANET

Day: Monday Date: 5/1/2006 Time: 11:21:26

## **Inventor Information for 10/757678**

Inventor Name	City	State/Country					
LATOS, GEORGE P.	TRABUCO CANYON	CALIFORNIA					
SHAFFER, WAYNE K.	PENFIELD	NEW YORK					
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data							
Search Another: Application#	Search or PG PUBS #						
Attorney Docket	¥ Search	1					
Bar Code #	Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

770	20050721	Screen printing and	101/126	101/129	Latos,
US	20050721		101/120	101/12)	George P.
20050155500		laser treating system			et al.
A1		and method	264/497		Latos,
ŲS	20050714	Selectively altering	204/497		George P.
20050151302		a fiber height in a			et al.
Al		pile fabric and			et al.
		apparatus			GI C
US	20030605	Method and	219/121.69	219/121.68;	Shaffer,
20030102290		apparatus for fading		219/121.8	Wayne K.
A1		a dyed textile			
		material			
·US	20030529	Element with	422/156	422/58;	Steklenski,
20030099582	20000000	dosimeter and		523/136;	David J. et
A1	}	identification means		524/17	al
US	20030529	Method of	235/487		Steklenski,
	20030329	measuring dose of			David J. et
20030098354		local radiation			al.
A1	20020227	Tack free cauterized	428/40.1		Bourdelais,
US	20030327		420/40.1		Robert P.
20030059563		edge for pressure			et al.
A1		sensitive adhesive			Ct air.
		web	206/540		Shaffer,
US	20020926	Method and	396/549		Wayne K.
20020136558		apparatus for fading			wayne K.
A1		a dyed textile			
		material			CI CC
US	20020425	APPARATUS FOR	347/241		Shaffer,
20020047890	1	LASER MARKING			Wayne K.
A1		INDICIA ON A			et al.
		PHOTOSENSITIVE			
		WEB			
US 6892948	20050517	Method of	235/487	235/462.01;	l)
B2	200000	measuring dose of		235/462.08;	David J. et
D2		local radiation		235/462.32;	al.
	a a	10001100101		235/491;	
				235/494;	
			İ	250/474.1	
TIO (55(072)	20030429	System for	352/92		Wheeler;
US 6556273	20030429	providing pre-	332,72		Christopher
B1					E. et al.
		processing machine			
		readable encoded			
		information			
		markings in a			
		motion picture film	210/101 (0	210/121 60	Shaffer;
US 6528758	20030304		219/121.68	219/121.69	1
B2		apparatus for fading			Wayne K.
		a dyed textile			

-

		material			
US 6400389 B1	20020604	Apparatus for laser marking indicia on a photosensitive web	347/241	219/121.84	Shaffer; Wayne K. et al.
US 6326590 B1	20011204	Nozzle element adaptable to a laser beam tube used in laser edge marking equipment	219/121.84		Shaffer; Wayne K. et al.
US 6249308 B1	20010619	Method of controlling peak power of a radiant energy emitting system	347/241	347/236	Shaffer; Wayne K. et al.
US 6236426 B1	20010522	Apparatus for laser marking indicia on a photosensitive web	347/241	347/224	Shaffer; Wayne K. et al.
US D437427 S	20010206	Pool grate	D25/156		Shaffer; Wayne G.
US 5817243 A	19981006	Method for applying decorative contrast designs to automotive and motorcycle parts using lasers	216/65	216/54	Shaffer; Wayne K.
US 5543269 A	19960806		430/346	430/945; 501/13	Chatterjee; Dilip K. et al.
US 5052042 A	19910924	Method and apparatus for using microfilm for data input into a computer	382/305	353/26A	Morton; Roger R. A. et al.